

FIG. 1

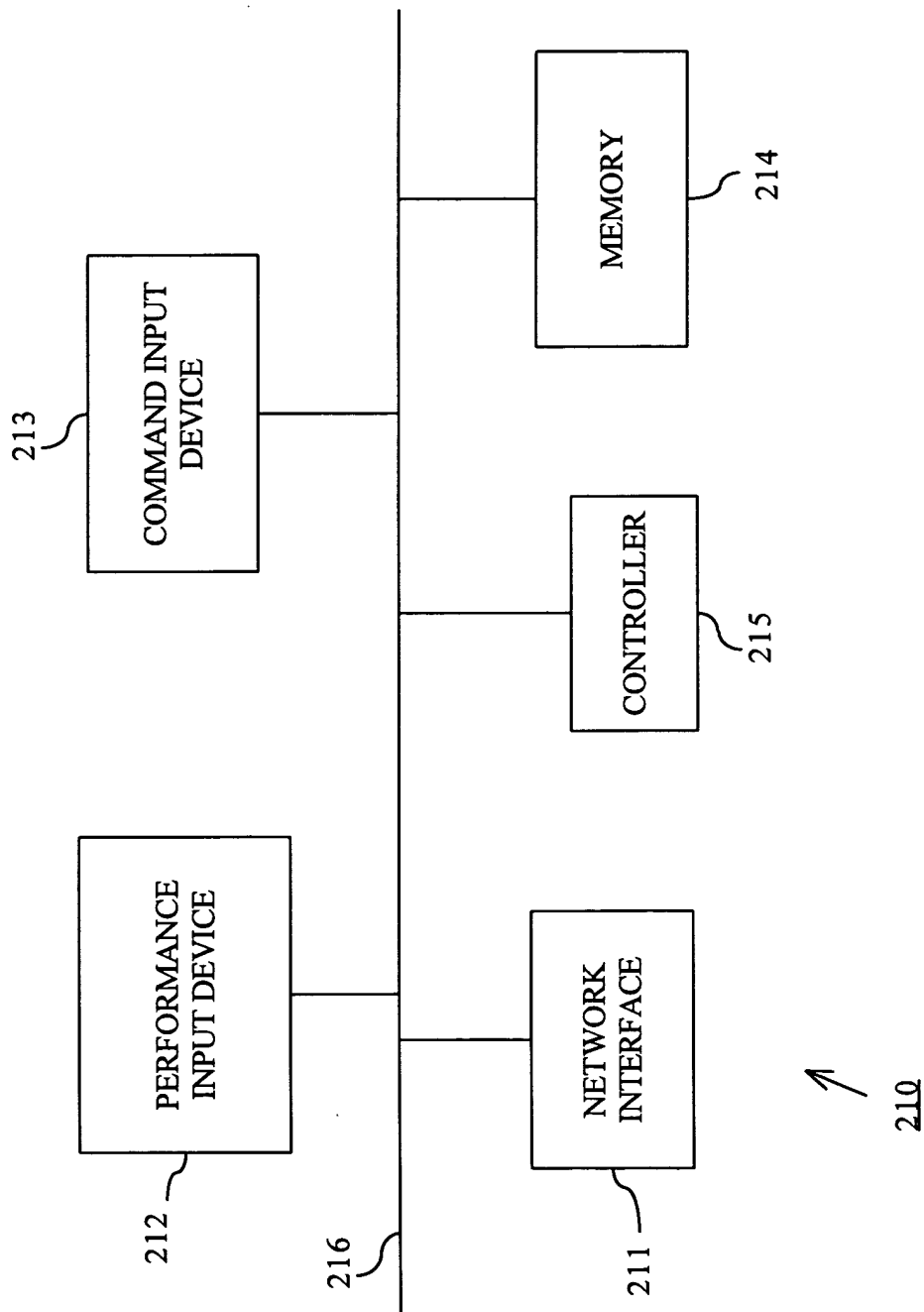


FIG. 2

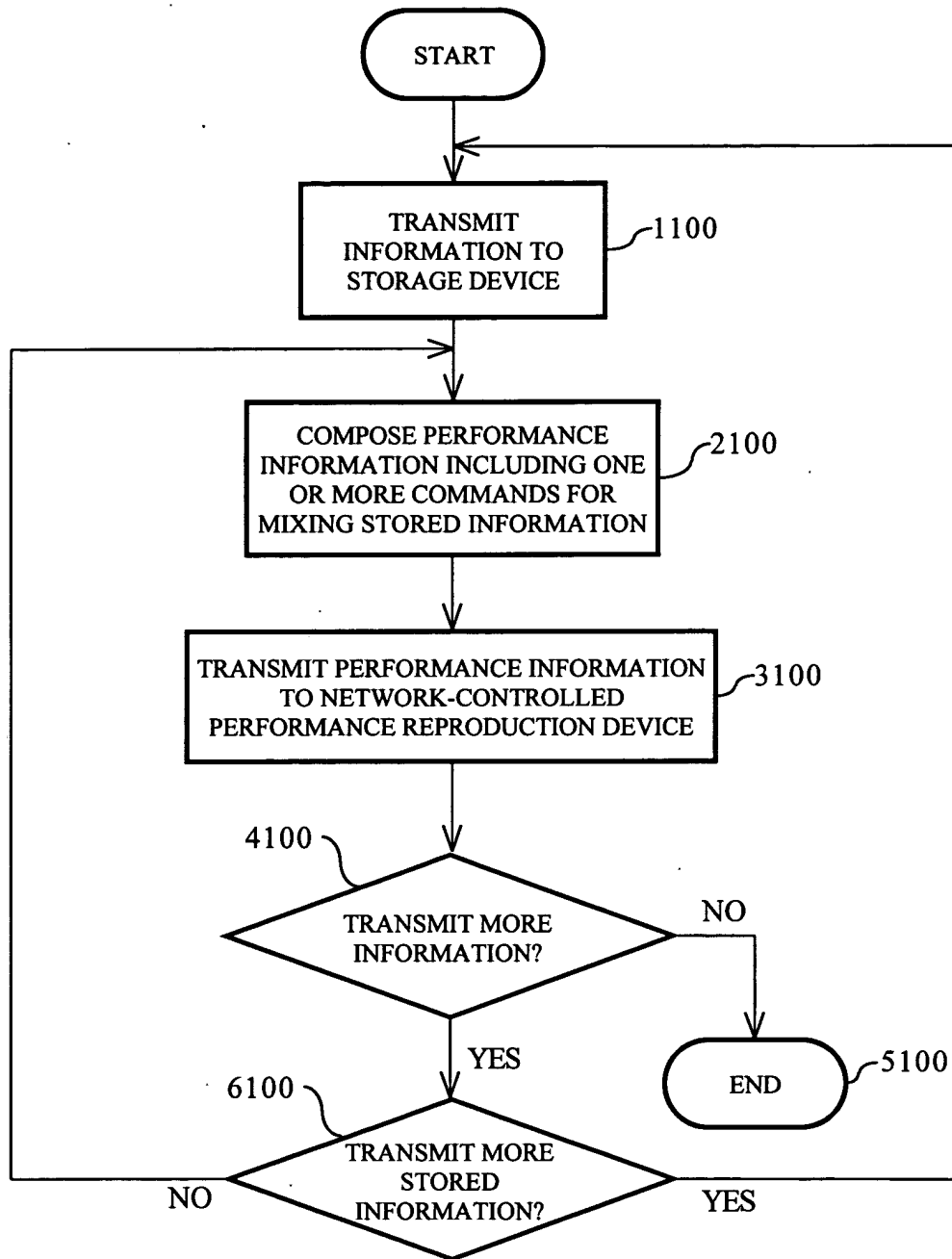


FIG. 3

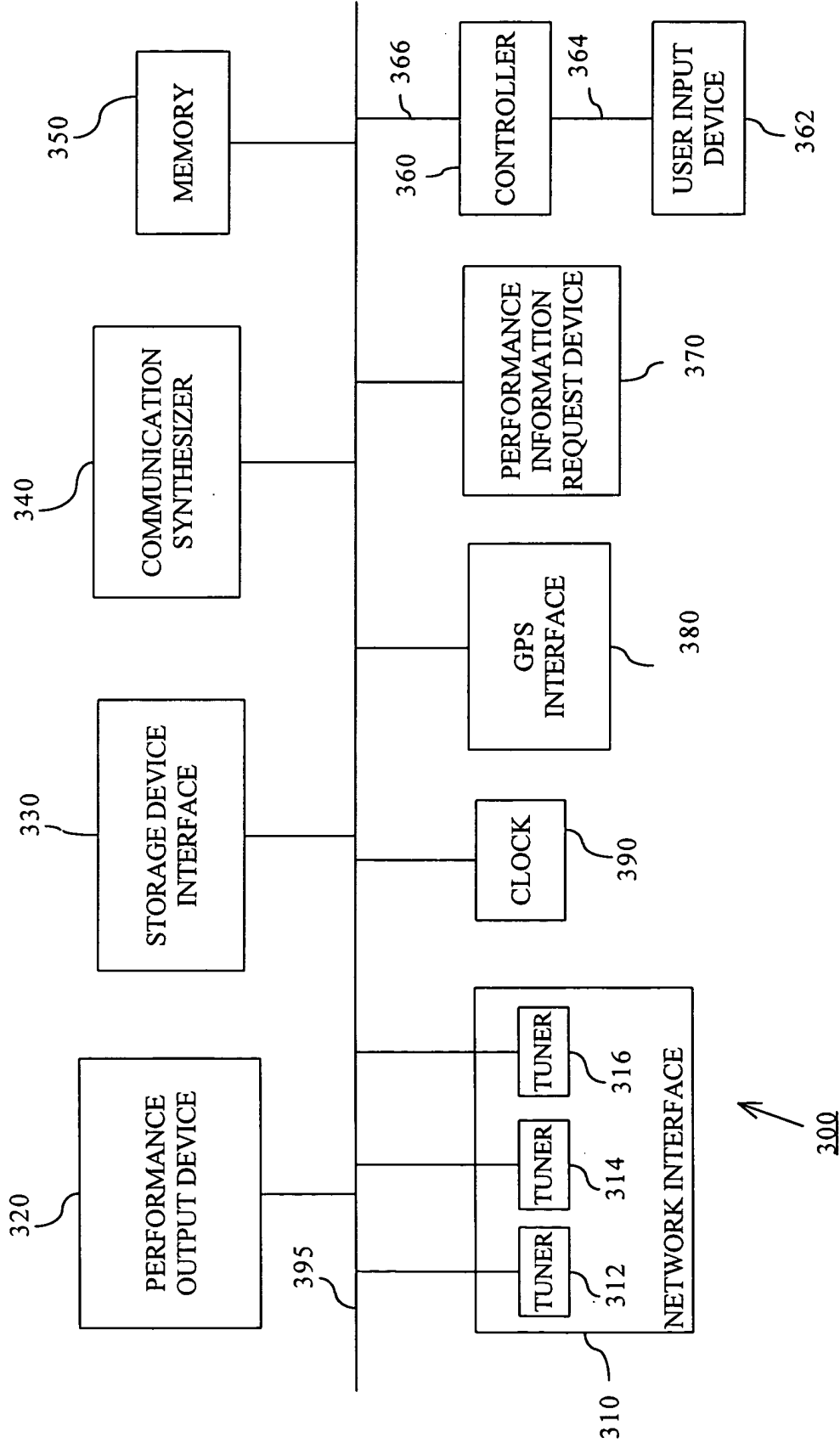


FIG. 4

FIG. 5 is a block diagram of a performance information request device 370. The device 370 includes a performance reproduction device status detector 372, a performance transmitter status detector 371, a request signal generator 375, a storage device status detector 373, and a profile memory 374. The profile memory 374 includes end-user profiles 3742 and performance transmitter profiles 3744. The device 370 is configured to receive a request signal from the request signal generator 375 and to output a performance reproduction device status signal to the performance reproduction device status detector 372. The device 370 is also configured to output a performance transmitter status signal to the performance transmitter status detector 371. The device 370 is further configured to output a storage device status signal to the storage device status detector 373. The device 370 is also configured to output a profile memory signal to the profile memory 374. The profile memory 374 is configured to output end-user profiles 3742 and performance transmitter profiles 3744 to the request signal generator 375.

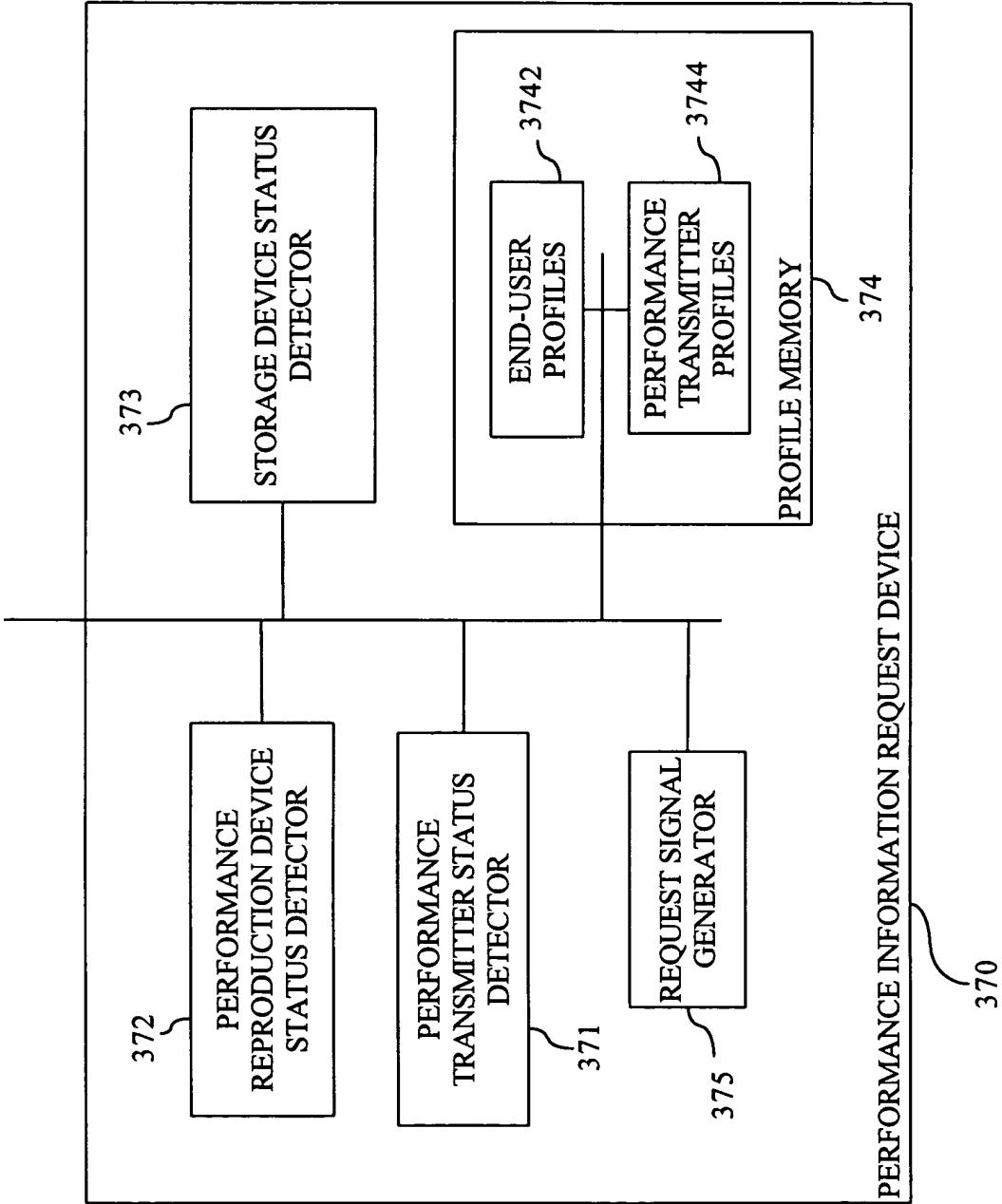


FIG. 5

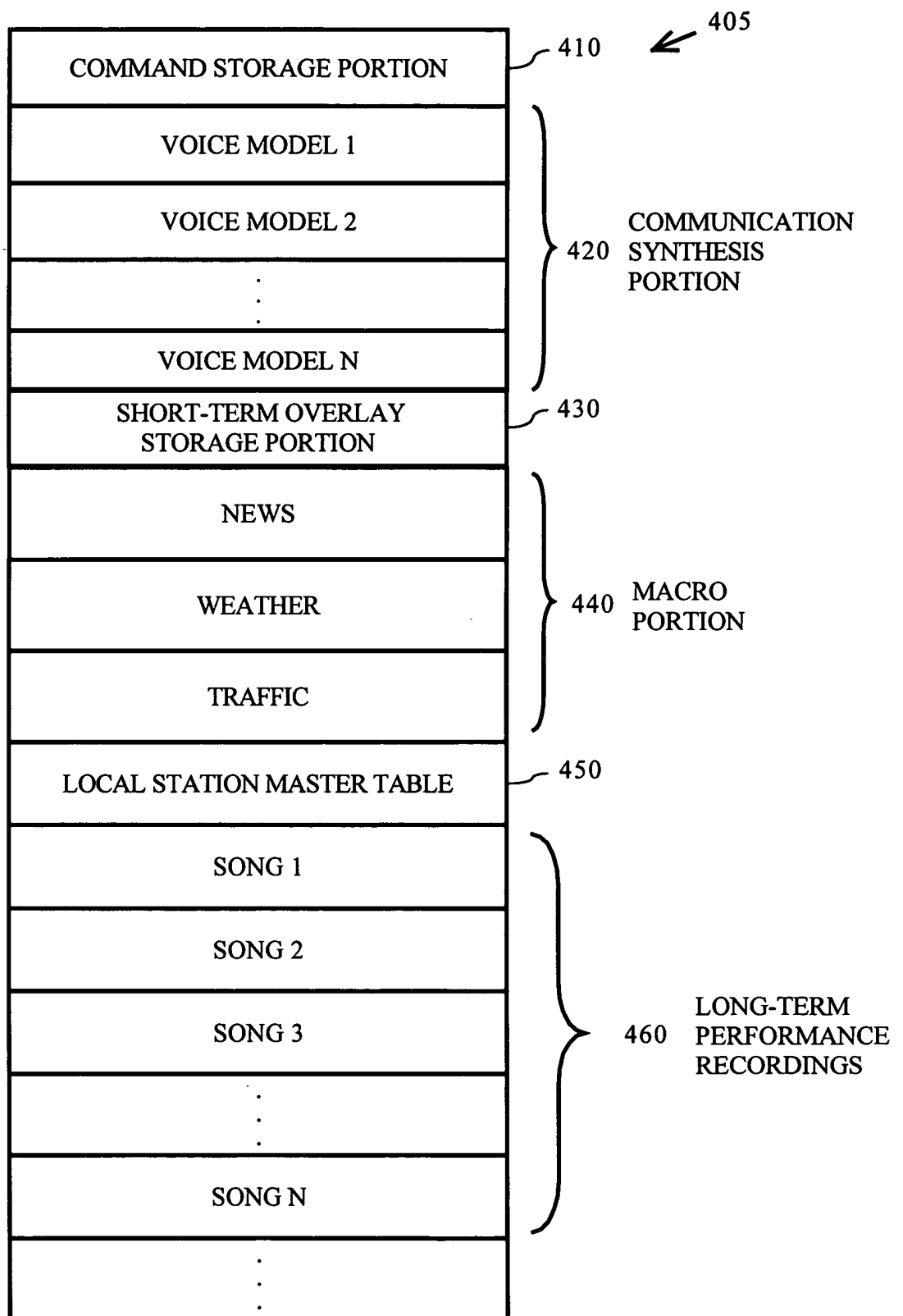


FIG. 6

FIG. 7 is a schematic diagram of a program schedule for a radio station during a day. The schedule is shown for a day starting at 6:00 AM and ending at 6:29 AM. The schedule is divided into segments of 5 minutes each. The segments are labeled with their start and end times, and the content of the segment. The segments are: 6:00 AM to 6:05 AM (NEWS), 6:05 AM to 6:10 AM (WEATHER), 6:10 AM to 6:15 AM (TRAFFIC), 6:15 AM to 6:20 AM (SONG 32), 6:20 AM to 6:25 AM (SONG 45), 6:25 AM to 6:30 AM (SONG 981), 6:30 AM to 6:35 AM (SONG 516), 6:35 AM to 6:40 AM (SONG 518), 6:40 AM to 6:45 AM (SONG 520), 6:45 AM to 6:50 AM (NEWS), 6:50 AM to 6:55 AM (WEATHER), 6:55 AM to 7:00 AM (TRAFFIC), 7:00 AM to 7:05 AM (SONG 541), and 7:05 AM to 7:10 AM (SONG 528). The schedule is shown for a day starting at 6:00 AM and ending at 6:29 AM.

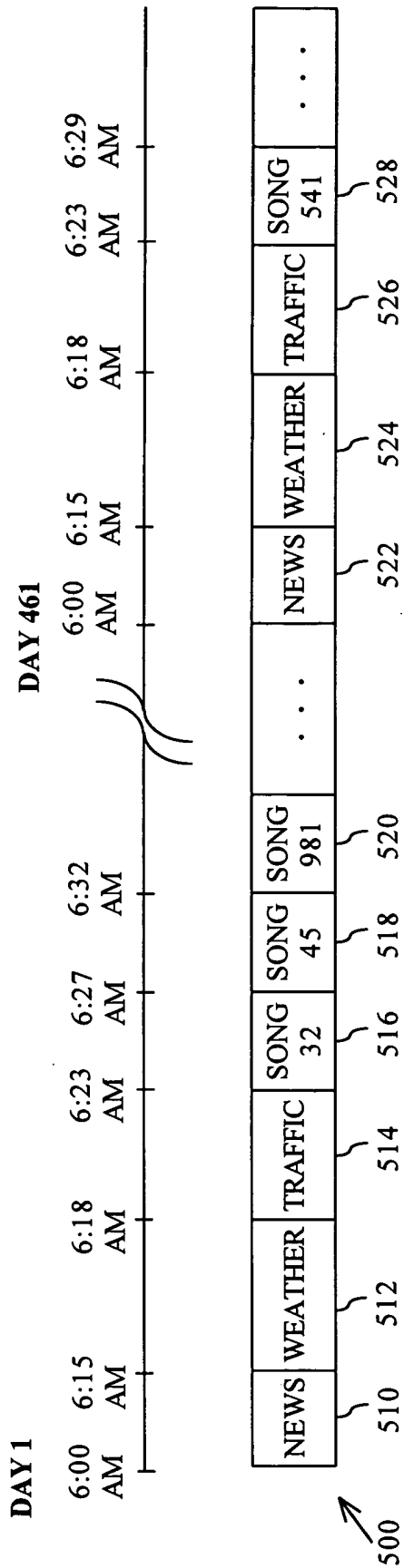


FIG. 7

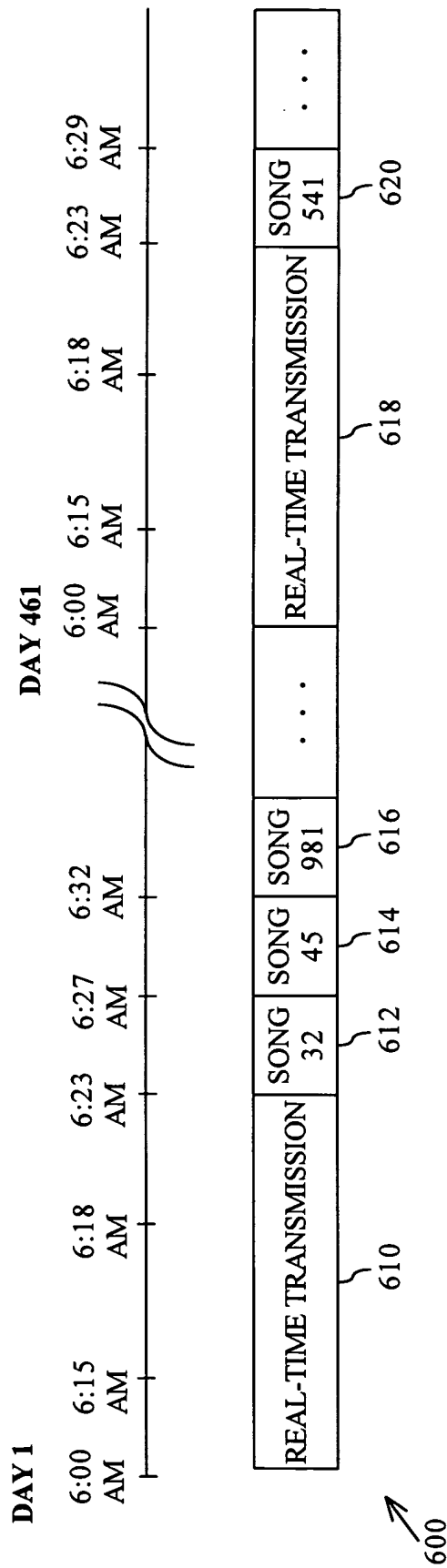


FIG. 8

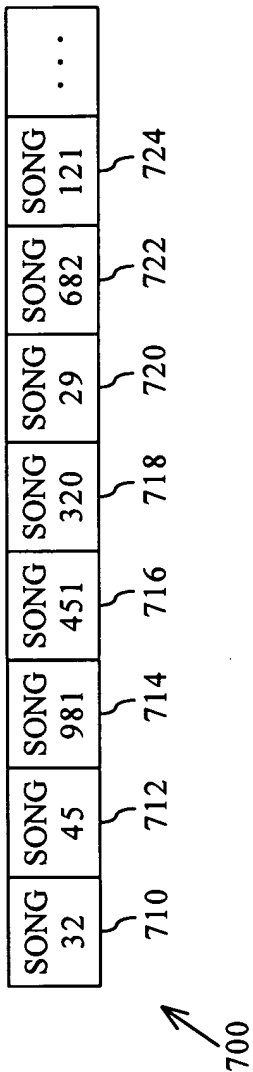


FIG. 9



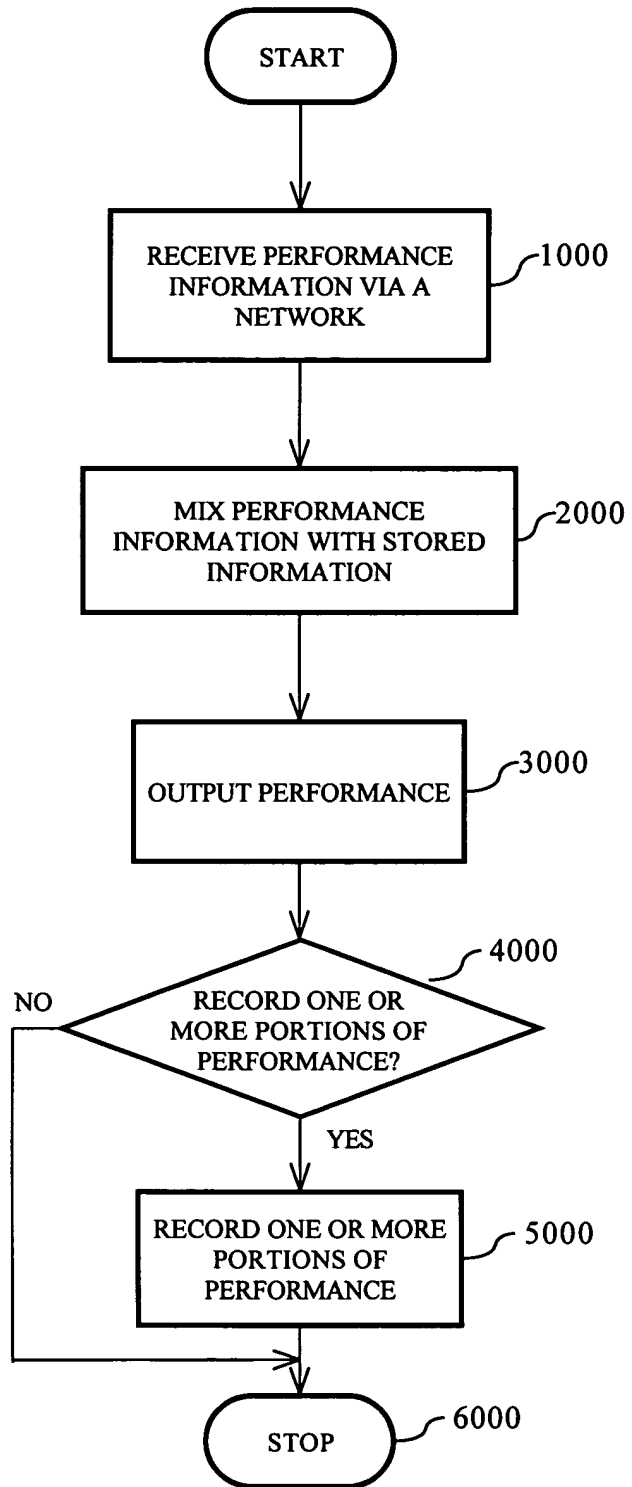


FIG. 10

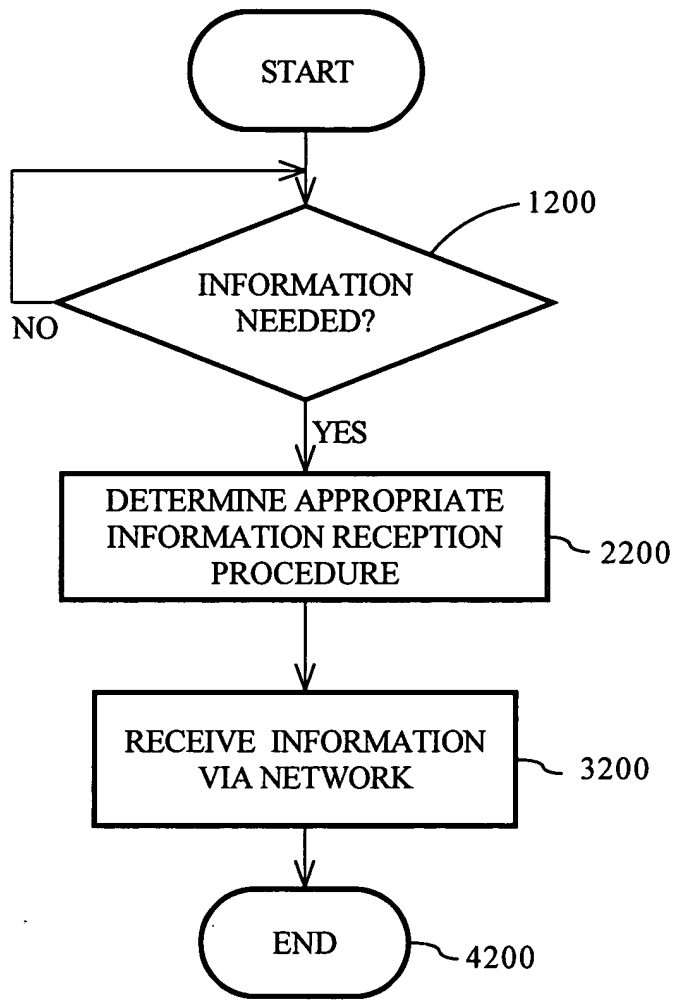


FIG. 11

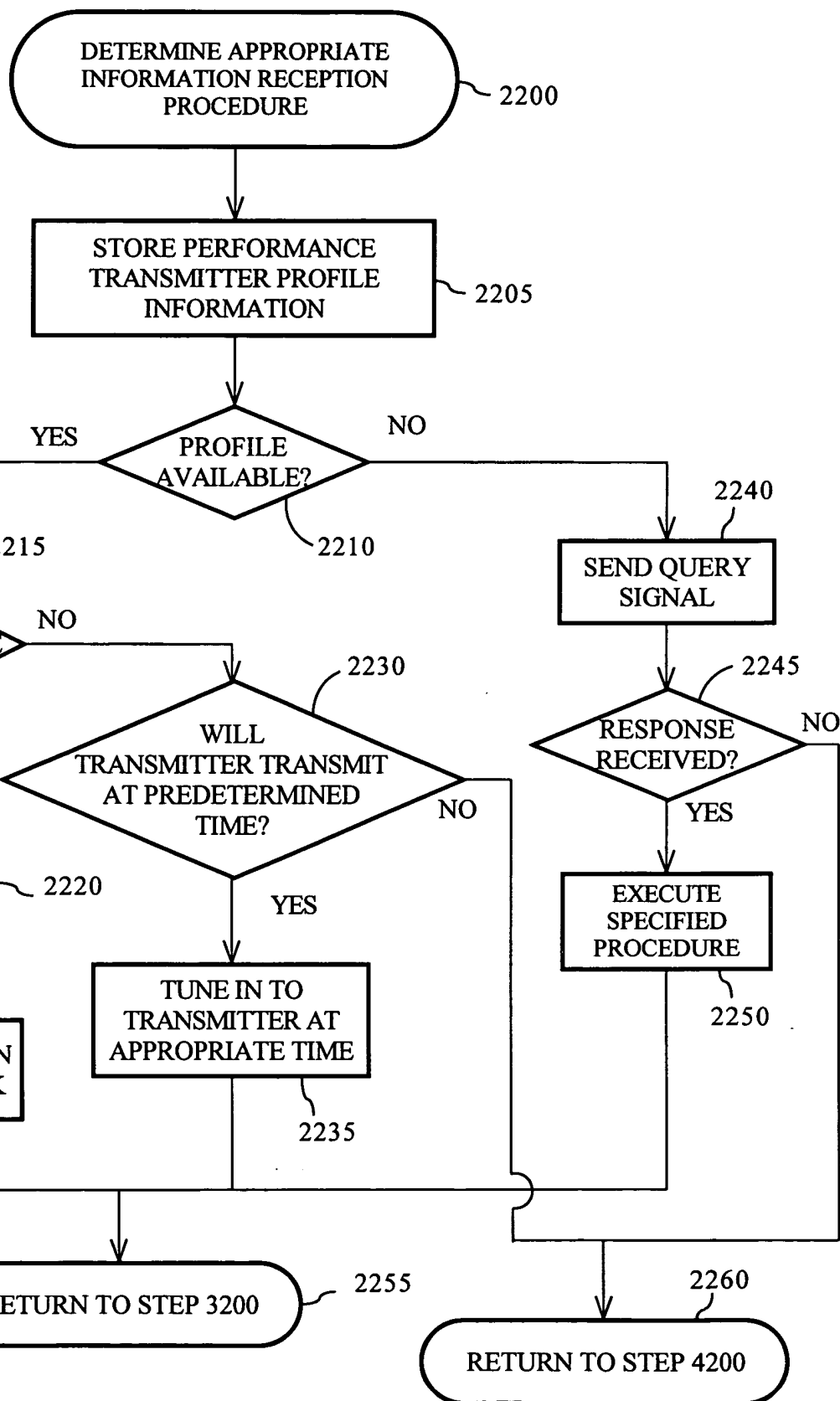


FIG. 12

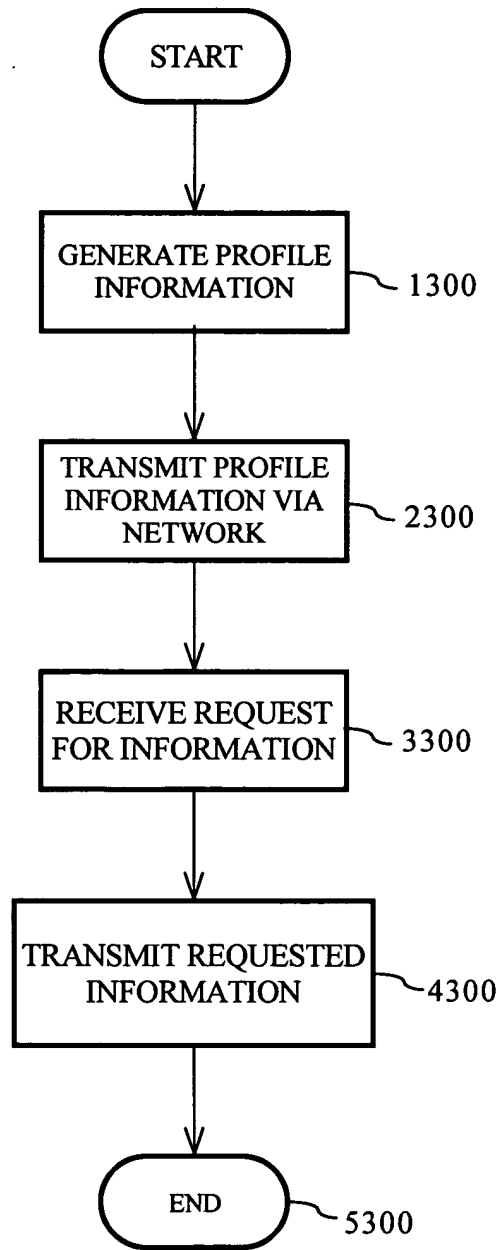


FIG. 13